BASIS FOR COMPUTING ASSESSMENTS FOR THE B R U S H C R E E K DISTRIBUTION SYSTEM

It is believed that the following information will be of value to the water users of the Brush Creek Distribution System, by enabling those who wish to check their annual assessment when their water rights and water deliveries are known.

All assessments are made on a percentage basis, as set for the in the 4th Judicial District Court Order of 1959, Civil Order No. 12, and as agreed to by the water users at the 1960 water users meeting.

I. FORMULA:

$$A_t = A_r + \angle A_s$$

A. Regular Assessments

$$A_{r} = \frac{A_{t}}{1.15}$$

1.
$$A_i = A_r \times P$$

B. Special Assessments for Ashley Valley Reservoir Co., and Little Brush Creek water users.

$$A_s = 0.10 A_r \neq 0.05 A_r$$

1. STOR AGE (Ashley Valley Res. Co.)

2. LITTLE BRUSH CREEK Assessment

(b)
$$A_i \dots W_a \times 0.05 A_r$$

Where:

At ... Total Assessment in dollars,

Ar ... Assessment of regular users in dollars.

A Crosic research in dellar

As... Special assessment in dollars.

Ai ... Individual assessment

P.... % of assessment to be paid by the regular users as set forth in Civil Order No. 12

Wa... Individual acreage of Little Brush Creek water users.

A Assessment to be levied in dollars.

II. BASIC DATA FOR COMPUTING ASSESSMENTS.

A. Civil Order No. 12

% of regular assessm	f regular assessment		
Water Users	Percentage		
Burns Bench Irr. Co. Burton Ditch Co. Murray Ditch Co. Upper Brush Creek Sunshine Canal	40 17 12 11 20		

B. Total assessment in dollars as adopted by the water users each year at their annual meeting.

C. Special assessments and the amount to be paid by each special assessment user, as adopted by the water users.

í	Ahsley Valley Res. Co.	10% of regular assessm	-
		10% of regular assessin	IC.
i	Little Brush Creek users	5% of regular assess.	
1	Little Diusii Cicch users	J70 Of regular assess.	

D. Acreage irrigated from Little Brush Creek / 2

Water User	Acreage
Taylor	75
Searles	72
Evans	85
Colton	17
Tota	1 249

Prepared by DONALD C. NORSETH, Distribution Engineer, and FRANK REESE, Comptroller, UTAH STATE ENGINEER'S OFFICE, December 1961.

/2 To be adjusted in accordance with final decree adjudicating the waters of Brush Creek and its tributaries.